

The Knowledge Bank at The Ohio State University

Ohio State Engineer

Title: Back Matter

Issue Date: Oct-1935

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 19, no. 1 (October, 1935).

URI: <http://hdl.handle.net/1811/35232>

Appears in Collections: [Ohio State Engineer: Volume 19, no. 1 \(October, 1935\)](#)

SUBSCRIBE

for the

Ohio State Engineer

NOW!

72c - - Tax 3c

For Seven Issues

HANDBOOK of CHEMISTRY and PHYSICS

Most widely used Engineering Reference Book

Endorsed by All Departments

20th Edition just off Press
Special Student Price: \$3.00
Separate Math. Tables, Pocket Size: 75c

George S. Bonn, Ch. E. Dept., Agent
47 Sixteenth Ave. WA. 1359

*Ever see a piano keyboard
with one note missing?*

TAKE CARE OF
YOUR TEETH

—Drink Milk

COLUMBUS MILK COUNCIL

IN BEHALF OF

Edward's Studio

MR. EDWARD MOORE AND
MR. IVOR C. ARMISTEAD II

Present a Really Modern
Photographic Studio
for Your Inspection.



Location
Woodruff at High

Phone
UN. 9326

The Mt. Vernon Bridge Company

Designers, Fabricators and Erectors of

STRUCTURAL STEEL

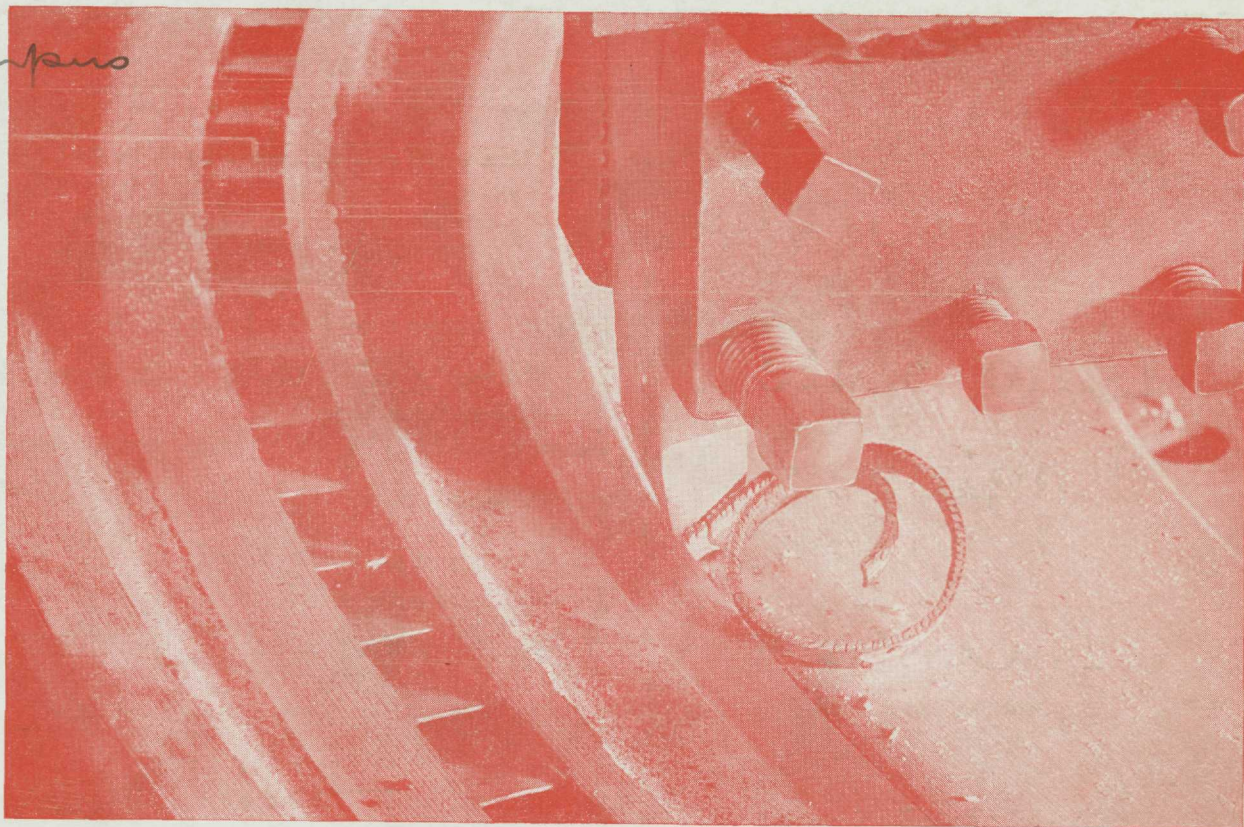
of

EVERY DESCRIPTION

Blast Furnaces
Skip Bridges
Ore and Coke Bins
Railway and Highway Bridges
Viaducts and Trestles
Mills and Factory Buildings

M T . V E R N O N - - - - O H I O

C. E. Sherman
Brown Hall
Campus



FROM STONE TO STEEL

THOUSANDS of years ago, a skin-clad workman pounded away with a cobblestone on a slab of hard rock. In a few years, that slab might be passably square and smooth.

Today, busy machines, supervised by trained workmen, pare off crisp, curling ribbons from whirling blocks of steel, as one would unwind ribbon from a spool, shaping the metal to a thousand purposes—to an accuracy within a few ten-thousandths of an inch.

CARBOLOY—a modern tool material developed by General Electric research—has made possible this speed, this precision. It cuts materials hitherto unworkable—cuts faster and holds its edge longer than steel tools—can be run at red heat without losing its temper.

CARBOLOY is only one of the contributions made to improved industrial processes by G-E research—research that has saved the public from ten to one hundred dollars for every dollar earned for General Electric.

96-188DH

GENERAL  ELECTRIC